13 BRS L13 94		12 BRS L12 28	11 BRS L11 96785	10 BRS L10 7	9 BRS L9 2956	8 BRS L8 221202	Type L# Hits
piperidine )) same (thr or tyr or ser or arg or lys or asp or glu or cys)	( dipeptid\$2 same (thiazolidine or pyrrolidine or cyanopyrrolidine or hydroxyproline or dehydroproline or	2 same 11	side adj chain	9 same 5	1 same 8	221202 thr or tyr or ser or arg or lys or asp 0 or glu or cys	Search Text
	USPAT; US-PGPUB; EPO; JPO; DERWENT	USPAT; US-PGPUB; EPO; JPO; DERWENT	USPAT; US-PGPUB; EPO; JPO; DERWENT	USPAT; US-PGPUB; EPO; JPO; DERWENT	USPAT; US-PGPUB; EPO; JPO; DERWENT	USPAT; US-PGPUB; EPO; JPO; DERWENT	DBs
2004/07/21	2004/07/31	2004/07/31 10:03	2004/07/31 10:03	2004/07/31 10:02	2004/07/31 10:00	2004/07/31 10:00	Time Stamp
							Comm ents
							Erro r Defi Err nitio ors
0	0	0	0	0	0	0	Err

20	19	18	17	16	15	
BRS	BRS	BRS	BRS	BRS	BRS	Туре
L20	L19	L18	L17	L16	L15	L#
13	75	57	4	<b>)-1</b>	224	Hits
schlenzig adj dagmar.in.	hoffmann adj torsten.in.	demuth adj hans-ulrich.in.	(dipeptid\$2 same (thiazolidine or pyrrolidine or cyanopyrrolidine or USPAT; hydroxyproline or dehydroproline or US-PGPUB; piperidine)) same ((glycine same EPO; JPO; homopolymer) or (polyethylene adj DERWENT glycol\$1))	( ( dipeptid\$2 same (thiazolidine or pyrrolidine or cyanopyrrolidine or hydroxyproline or dehydroproline or USPAT; hydroxyproline or dehydroproline or US-PGPUB piperidine )) same (thr or tyr or ser or arg or lys or asp or glu or cys)) same ( (glycine same homopolymer) DERWENT or ( polyethylene adj glycol\$1))	glycine same homopolymer	Search Text
USPAT; US-PGPUB; EPO; JPO; DERWENT	USPAT; US-PGPUB; EPO; JPO; DERWENT	USPAT; US-PGPUB; EPO; JPO; DERWENT	USPAT; US-PGPUB; EPO; JPO; DERWENT	USPAT; US-PGPUB; EPO; JPO; DERWENT	USPAT; US-PGPUB; EPO; JPO; DERWENT	DBs
2004/07/31	2004/07/31 10:16	2004/07/31 10:16	2004/07/31	2004/07/31 10:13	2004/07/31 10:13	Time Stamp
						Comm
						Erro r Defi nitio
0	0	0	0	0	0	Err

0

0

0

22

23

21

## (FILE 'HOME' ENTERED AT 10:29:59 ON 31 JUL 2004)

```
FILE 'MEDLINE, CAPLUS, BIOSIS, EMBASE, SCISEARCH, AGRICOLA'
ENTERED AT
  10:30:32 ON 31 JUL 2004
     339086 S THIAZOLID? OR PYRROLID? OR CYANOPYRROLID? OR
HYDROXYPROLINE O
      1435 S DIPEPTID? (P) L1
L2
L3
     186957 S (POLYETHYLENE GLYCOL) OR PEG
L4
       263 S GLYCINE (P) HOMOPOLYMER
L5
        4 S L2 (P) (L3 OR L4)
        4 DUPLICATE REMOVE L5 (0 DUPLICATES REMOVED)
L6
L7
      11677 S ORGANIC GROUP
L8
        0 S L2 (P) L7
L9
      7062 S DP-IV OR (DIPEPTIDYL PEPTIDASE IV)
L10
       2302 S L9 (P) INHIBIT?
L11
       393 S L2 (P) L10
L12
      209447 S SIDE CHAIN
L13
        3 S L11 (P) L12
L14
        3 DUPLICATE REMOVE L13 (0 DUPLICATES REMOVED)
L15
        2 S L14 NOT L6
L16
      457870 S THR OR TYR OR SER OR ARG OR LYS OR ASP OR GLU OR
CYS
L17
       266 S L2 (P) L16
L18
       92 S L17 (P) L10
L19
       42 S L17 (P) L12
L20
       18 DUPLICATE REMOVE L19 (24 DUPLICATES REMOVED)
L21
       595 S DEMUTH H?/AU
L22
      1822 S HOFFMANN T?/AU
L23
       34 S SCHLENZIG D?/AU
L24
       74 S HEISER U?/AU
L25
      2281 S L21 OR L22 OR L23 OR L24
L26
       66 S L25 AND L2
L27
       61 S L26 AND L10
L28
        2 S L27 AND L16
```

2 DUPLICATE REMOVE L28 (0 DUPLICATES REMOVED)

 $=> \log y$ 

1 S L27 AND L12

L29

L30